

ABSTRACT OF THE DISCLOSURE

5 a camera of this invention is a camera containing
a shake correction device for correcting the shake by
reading out application voltage data corresponding to
an EEPROM indicating the relation between a voltage
10 applied to a wedge prism and a deflection angle of
a light beam and applying a voltage subjected to the
temperature correcting process to the wedge prism to
change the index of refraction of the wedge prism and
deflect the light beam in a direction opposite to the
shake direction. The parameters are determined by
15 deriving the relation between the application voltage
and the inclination of the light beam by detecting
the inclination of a reference light beam from the
illuminating position of the image sensing device while
changing the index of refraction of the wedge prism by
applying a voltage to the wedge prism and then stored
into an EEPROM as a data table